U.S. UTILITY Patent Application    Patent Date   Patent Date   Patent Date	not extend beyond the expiration date		man. E	viner)	(Date)	Amo	unt Due	Date Pal	
U.S. UTILITY Patent Application  PAPPUCATION NO. 09/687051  APPUCATION NO. 09/687051  BY SCANNED D. 435  ART UNIT 1641  EXAMINER Co. L.I. Gail  Remark Buechier Faul McPherson  Novel methods for the assay of troponin I and T and complexes of troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and complexes of selection of antibodies for use in immunoass troponin I and T and Complexes of selection of antibodies for use in immunoass troponin I and T and Complexes of selection of selection of antibodies for use in immunoass troponin I and T and complexes of selection of selectio		i .					ISSU	E FEE	
APPLICATION NO. O9/6870S1 D CLASS SUBCLASS ART LINIT   EXAMINER   Go. Fil.	has been disclalmed.	(Assi	(ASSESSEDIL EXEMINARY)				3.55		
APPLICATION NO. O9/6870S1 D CLASS SUBCLASS ART UNIT 1641 EXAMINER Co. L. Gail  REPRODUCTION MATERIAL CLASS SUBCLASS ART UNIT 1641 EXAMINER Co. L. Gail  REPRODUCTION MATERIAL CLASS SUBCLASS ART UNIT 1641 EXAMINER Co. L. Gail  REPRODUCTION MATERIAL CLASSIFICATION  SSUING CLASSIFICATION  CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS/PERSIOCIS)  INTERNATIONAL CLASSIFICATION  TERMINAL DISCLAIMER  DRAWINGS  CLAIMS ALLOWED  TERMINAL DISCLAIMER  Sheets Drwg. Figs. Drwg. Print Fig. Total Claims That Claim is the control of the cont	subsequent to(date)				(Data)	NOTIC	Z OF ALL		
U.S. UTILITY Patent Application  PATENT DATE  SCANNED  OPEN  APPLICATION NO. 09/687051  CONTPRIOR CLASS 435  SUBCLASS ART UNIT 1641  SEXAMINER  CONTRIOR CLASS ASSUBCLASS OF THE ASSAY OF TYPOPONIN I and T and complexes of troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass 1288  SUBCLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOOK)  INTERNATIONAL CLASSIFICATION  TERMINAL  DRAWINGS  CLAMS ATOWED  TERMINAL  DRAWINGS  CLAMS ATOWED  TERMINAL  DRAWINGS  CLAMS ATOWED			`			NOTIC	E OF ALLO	WANCE MAIL	
U.S. UTILITY Patent Application  PATENT DATE  SCANNED  OP 687051  APPLICATION NO. OONT/PRIOR CLASS 435  SUBCLASS SUBCLASS AFT UNIT 1641  EXAMINER  Gold Gold Gold  Novel methods for the assay of troponin I and T and complexes of troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass 12%  ISSUING CLASSIFICATION  CROSS REFERENCE(9)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)  INTERNATIONAL CLASSIFICATION		Sheets Drwg			Print Fig.	Total (	Claims	Print Claim for	
U.S. UTILITY Patent Application    Continue   Continue			DR	AWINGS			CLAIMS	ALLOWED	
U.S. UTILITY Patent Application  PATENT DATE  SCANNED US ASSUBCLASS ART UNIT 1641  SEAMINER G. L.I. Ga. 1  SUBCLASS ART UNIT 1641  SEAMINER G. L.I. Ga. 1  SUBCLASS ART UNIT 1641  SEAMINER G. L.I. Ga. 1  SUBCLASS ART UNIT 1641  SEAMINER G. L.I. Ga. 1  SUBCLASS ART UNIT 1641  SEAMINER G. L.I. Ga. 1  SUBCLASS ART UNIT 1641  SEAMINER G. L.I. Ga. 1  SUBCLASS FOR SIBCLASS ONE SUBCLASS FER SICOSI)  CASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS FER SICOSI)  SINTERNATIONAL CLASSIFICATION		<u> </u>		1	1 1	Continued o	n issue out in	and raid dauxel	
U.S. UTILITY Patent Application  PATENT DATE  PATENT DATE				. 1					
U.S. UTILITY Patent Application  PATENT DATE  SCANNED WORK  APPLICATION NO. 09/687051 D CLASS 435 SUBCLASS ART UNIT 1641 EXAMINER  O9/687051 D TO THE ASSAY OF TROPONIN I and T and complexes of troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass selection of anti				, no.					
U.S. UTILITY Patent Application  PATENT DATE  PATENT DATE	Mary Mary Control	· · · · · · · · · · · · · · · · · · ·	. 4		- (4.5)	South Section	TO SECURITY	3 (*) 3 (*)	
U.S. UTILITY Patent Application  PATENT DATE  SCANNED  CONTIPRIOR CLASS SUBCLASS ART UNIT 1641  SE Kenneth Buechler Paul McPherson  Novel methods for the assay of troponin I and T and complexes of troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass 1286  ISSUING CLASSIFICATION  CROSS REFERENCE(S)  CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER SHOCK)	INTERNATIONAL CLASSIFICATION	ON · · · ·	1 (	4 ye 17	人民類	Winds In	28.6		
U.S. UTILITY Patent Application  PATENT DATE  SCANNED WOOD OATH DATE  APPLICATION NO. O9/687051 CLASS SUBCLASS ART UNIT 1641 Catel. Gail  Kenneth Buechler Paul McPherson  Novel methods for the assay of troponin I and T and complexes of troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass 12/8  ISSUING CLASSIFICATION  CROSS REFERENCE(S)		CLAS	SS	SUE	CLASS (UN	- 903CLA			
U.S. UTILITY Patent Application  PATENT DATE  SCANNED  OPTE SCANNED  OPT SCANE	4					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		रवारी	
U.S. UTILITY Patent Application    Continue   Class   Subclass   ART UNIT   Could   Co	True To the Tone	ISSUII	NG C	LASSII					
U.S. UTILITY Patent Application  PATENT DATE  SCANNED  OPPE OF THE SCANNER  PATENT DATE  PATENT DATE  PATENT DATE  SCANNED  OPPE OF THE SCANNER  PATENT DATE  PATENT DATE  PATENT DATE  PATENT DATE  SCANNER  CONT/PRIOR CLASS SUBCLASS ART UNIT 1641  SEXMINER  Gold, Gail  Novel methods for the assay of troponin I and T and complexes of troponin I and T and selection of antibodies for use in immunoass troponin I and T and selection of antibodies for use in immunoass									
U.S. UTILITY Patent Application  PATENT DATE  SCANNED  OPPE  SCAND	troponin I and T	and sel	ecti	on o: a			Control of the Contro	PTO- 12/	
U.S. UTILITY Patent Application  PATENT DATE  SCANNED OF GASS  SUBCLASS  ART UNIT  1641  Gabel, Gail	Novel methods fo	r the as	say.	of trop	onin I ( ntibodi)	and T a es for	ınd comf use in	lexes of immunoas	
U.S. UTILITY Patent Application  PATENT DATE  SCANNED SUBCLASS ART UNIT EXAMINER  1641 CALL GOLD  CONTIPRIOR CLASS SUBCLASS ART UNIT EXAMINER  1641 CALL GOLD  CONTINENT  CONTIN	09/00/00 i				<u> </u>				
U.S. UTILITY Patent Application  PATENT DATE  SCANNED Q.A. T. PATENT DATE		CLASS 435	1					Gail	
U.S. UTILITY Patent Application		SCANNED_	<u> C VI</u>	Q.A.			- N		
U.S. UTILITY Patent Application	1/20	1211			TH"	IENI DAI		- FKS COM	
Object State of the state of th		U.S. UTI	LITY	Patent	Application	on			
	V3 61 0 5		A)	3 3	ر روز استواد در	Veranda a fall	±3)   W		
TO THE PARTY OF TH	E CLA						10.20		

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 388.

Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

FillED WITH: DISK (CRF) FICHE CD-ROM (Rev. 6/99)

BEST AVAILABLE COPY